

I Claim:

1. A coded system for use on a computer and including a journal software package, said coded system comprising:

at least one module;

a plurality of prompts in the form of questions and an entering device for enabling a user to answer said questions;

said plurality of prompts is directed to a specific category and will aid an individual to organize entered data;

said questions provide input of needs, relationship, demographically information, preferences, strengths and pertinent information of said individual and said questions are to be answered by said individual; said at least one module is computer code and is coupled to an existing journal software package;

an entering device for entering answers from said questions into said computer and provides data for a data base and said data base is used by said computer code of said at least one module;

said at least one module interprets, processes and analyzes said data for organizing said data and links to said journal for enabling appropriate output.

2. A coded system as in claim 1 wherein at least two modules are provide and each module includes a separate set of prompts containing questions geared to a particular category, each module being a separate computer code and a user can select which module to active.
3. A coded system as in claim 1 wherein a security system is included for enabling a user to correctly input in a code for accessing said coded system and said security system and said at least one module form a controlling station.
4. A coded system as in claim 1 wherein each of said at least one module includes prompts, which will enable advance-planning capability.
5. A coded system as in claim 1 wherein each of said at least one module includes the capability of calculating a specific date for alerting a user to do a specific task prior to a specific event.